

Search Result - Print Format

Key: 經經過過程, = IEEE Journal or Magazine, 經過過過程 JONE = IEE Journal or Magazine, 經過過過程 CNE = IEEE Conference, 經過過程 CNE = IEEE Conference, 經過程 CNE = IEEE Standard

## 1. An interface to a reliable packet delivery service for parallel systems

Debbage, M.; Hill, M.B.; Nicole, D.A.;
Parallel and Distributed Systems, IEEE Transactions on Volume 6, Issue 4, April 1995 Page(s):400 - 411

## 2. Variable orthogonality factor: a simple interface between link and system level simulation for high speed downlink packet access

Seeger, A.; Sikora, M.; Klein, A.;

Vehicular Technology Conference, 2003. VTC 2003-Fall. 2003 IEEE 58th

Volume 4, 6-9 Oct. 2003 Page(s):2531 - 2534 Vol.4

## 3. An evaluation of transmission capability of air interface for PDC packet communication system

Maebara, A.; Sekizaki, N.; Okajima, I.; Sasada, K.; Vehicular Technology Conference, 1998. VTC 98. 48th IEEE Volume 2, 18-21 May 1998 Page(s):1375 - 1379 vol.2



© CopyrigM 2009 (E